

Out flow	31			Effi=78.76%		Effi=90.78%		Effi=92.34%		Effi=95.65%		Effi=94.67%		Effi=96.12%		Effi=93.12%		Effi=96.34%				Effi=94.82%		In flow	(1)-y-29 28 27 (2)-y-26, 27 28								
	30	Effi=62.26%																				Effi=93.4%(1)											
	29	Effi=89.8%		Effi=85.8%		Effi=98%		Effi=98.03%		Effi=98.09%		Effi=97%		Effi=99.02%		Effi=98%		Effi=98.6%		Effi=94.9%		Effi=94.67%(2)											
	28																																
	27																																
	26	Effi=94.3%		Effi=92.12%		Effi=94.3%		Effi=95.1%		Effi=94.32%		Effi=91.56%		Effi=93.57%		Effi=94.23%		Effi=96.73%		Effi=97.12		Effi=95.63%											
	25																																
	24																																
	23																																
	22	Effi=92.6%		Effi=98.3%		Effi=98.3%		Effi=98.3%		Effi=98.7%		Effi=97.9%		Effi=96.36%		Effi=92.37%		91.45%		96.13%		Effi=96.45%											
	21																																
	20																																
	19	Effi=96.52%		Effi=97.852%		Effi=97.45%		Effi=98.4%		Effi=98.4%		Effi=87.3%		Effi=96.4%		Effi=97.3%		Effi=95.35%		Effi=86.6%		Effi=85.92%											
	18																																
	17																																
	16	Effi=98.89%		Effi=85.13%		Effi=98.45%		Effi=96.85%		Effi=98.65%		Effi=96.8%		Effi=97.45%		Effi=97.907%		Effi=98.52%		97.36%		Effi=90.26%											
	15																																
	14																																
	13	Effi=95.25%		Effi=94.67%		Effi=95.87%		Effi=89.98%		Effi=93.45%		Effi=95.65%		Effi=92.34%		Effi=93.23%		Effi=94.81%		91.12%		Effi=89.07%											
	12																																
	11																																
	10	Effi=93.95%		Effi=94.86%		Effi=95.43%		Effi=96.45%		Effi=95.23%		Effi=94.32%		Effi=96.65%		Effi=93.43%		Effi=92.22%		93.43%		Effi=91.24%											
	9																																
	8																																
	7	Effi=92.60%		Effi=96.90%		Effi=96.00%		Effi=95.44%		Effi=96.73%		Effi=94.2%		Effi=96.32%		Effi=95.66%		Effi=96.4%				Effi=90.48%											
	6																																
	5			Effi=94.30%				Effi=94.51%		Effi=94.91%		Effi=96.16%		Effi=94.44%		Effi=96.22%		Effi=94.55%		Effi=91.77%		Effi=92.70%											
	4	Effi=87.88%																															
	3																																
	2																																
	1	Effi=20.24%		Effi=40.46%		Effi=86.46%		Effi=90.76%		Effi=95.98%		Effi=90.9%		Effi=86.23%		Effi=86.45%		Effi=94.2%		Effi=94.83		Effi=83.56%				In flow							
	0																																
Out flow		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31